Matter No.: 10559-202002 Page Applicant(s): Bradley C. Aldrich, et al. DSP EXECUTION UNIT FOR EFFICIENT ALTERNATE

MODES OF OPERATION

1/5

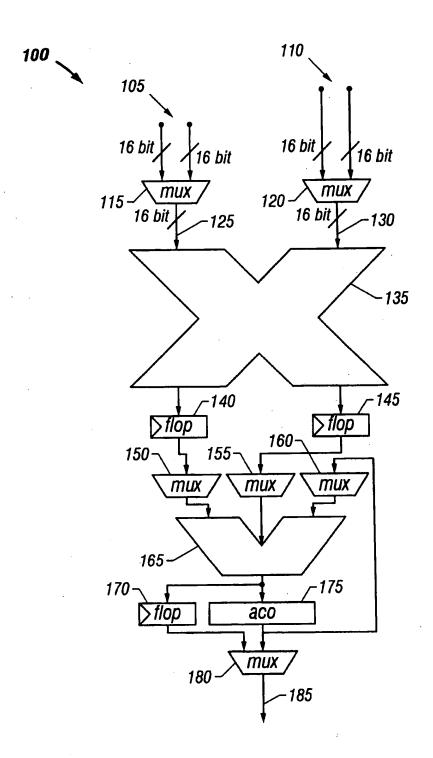


FIG. 1

Page 2 of 5

Matter No.: 10559-202002

Applicant(s): Bradley C. Aldrich, et al.
DSP EXECUTION UNIT FOR EFFICIENT ALTERNATE
MODES OF OPERATION

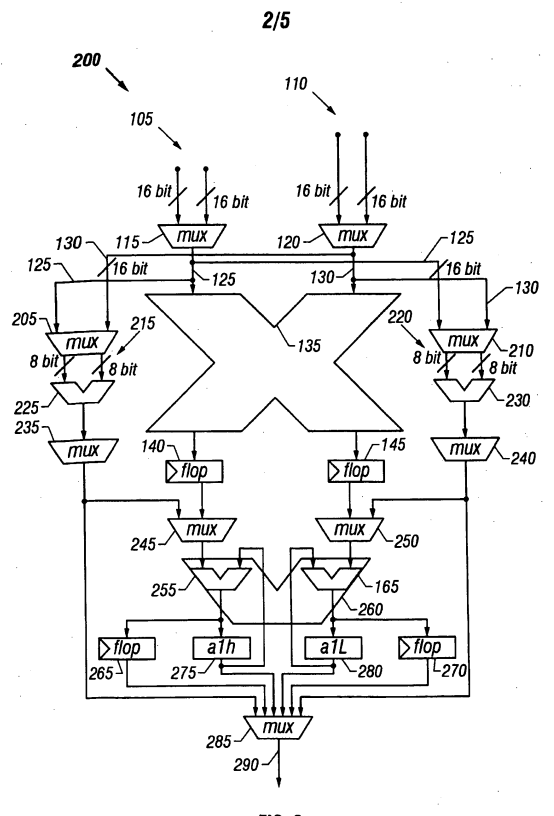


FIG. 2

Matter No.: 10559-202002

Applicant(s): Bradley C. Aldrich, et al.
DSP EXECUTION UNIT FOR EFFICIENT ALTERNATE

MODES OF OPERATION

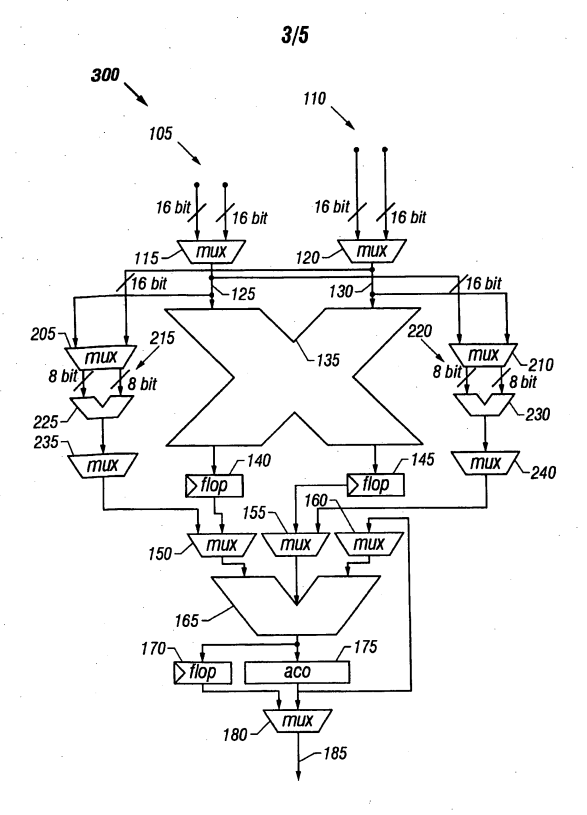


FIG. 3

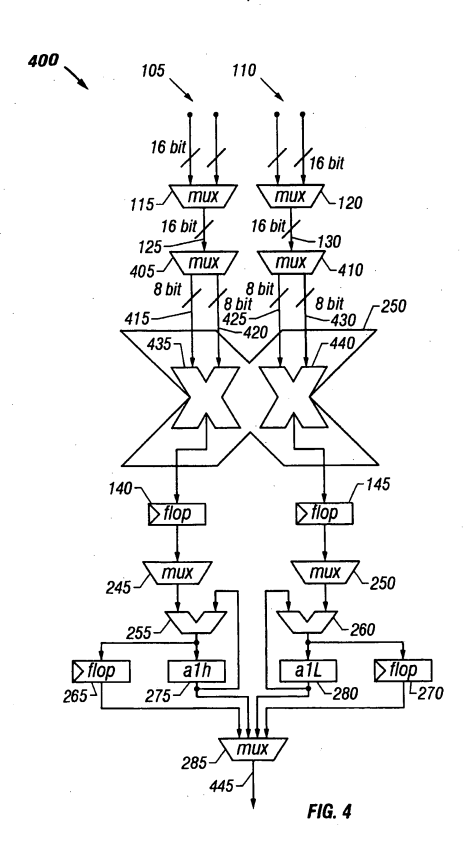
Matter No.: 10559-202002 Page 4 of 5

Applicant(s): Bradley C. Aldrich, et al.

DSP EXECUTION UNIT FOR EFFICIENT ALTERNATE

MODES OF OPERATION

4/5



Matter No.: 10559-202002

Page 5 of 5

Applicant(s): Bradley C. Aldrich, et al.
DSP EXECUTION UNIT FOR EFFICIENT ALTERNATE

MODES OF OPERATION

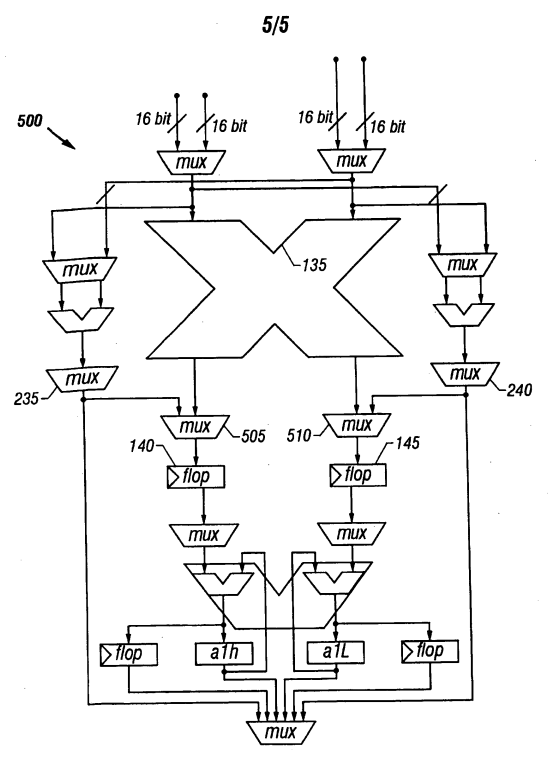


FIG. 5